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_/Y.G./	60202359	12/10/85	Japan	C09K5	00	Abstract
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	OTHER D	<b>OCUMENTS</b>	(Including Author, Title,	Date. Pertinent	Pages, Etc.)	
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INFORMATION DISCLOSURE	Application Number		10782209	
	Filing Date		2004-02-19	
	First Named Inventor	st Named Inventor Bhavani Raghuraman		1
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit	•	1743	1
	Examiner Name	GAK	H, YELENA G	1
	Attorney Docket Number		60.1564 US NP	1

/Y.G./	1	LIN et al., "An Optical pH sensor with a linear response over a broad range." Analytica Chimica Acta 408 (2000) 49-55					
/Y.G./	2	KING et al., "Spectral Modeling of Sulfonephthalein Indicators: Application to pH measurements using Multiple Indicators", Applied Spectroscopy, Volume 44, Number 4, 1990, Pages 722-727					
/Y.G./	3	NETTO et al., "A fiber-optic broad-range pH sensor system for gastric measurements", Sensors and Actuators B 29 (1995) 157-163					
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Standard ST <sup>4</sup> Kind of doo	1.3). <sup>3</sup> F cument	or Japanese patent o	cuments at <u>www.USPTO.GOV</u> or MPE documents, the indication of the year o mbols as indicated on the document o	of the reign of the Empere	or must precede the ser	ial number of the patent doc	ument